م ر		Z GUNILIDENTI	
	- CLASSIFICATION	SECRET	REPORT NO.
-w		MATION REPORT	CD NO.
COLUNITOY			DATE DIOTO
COUNTRY	Poland	25X1	DATE DISTR. 14 September 1950
SUBJECT	Harbor Installations in Danzig 25X1		NO. OF PAGES 2
PLACE	25/1		NO. OF ENCLS. 2 pages
DATE OF INFO.		25X1	SUPPLEMENT TO REPORT NO.
es de			
of the united s e.e.c., 11 and 2 of its contents	CONTAINS SUPCREATION APPROTISE THE SETTING ADDITION OF THE ESPONDED AC PARES STITLE THE ELASING OF THE ESPONDED AC S. AS ASSISTED. HTS TRANSLESSION ON THE ESPONDED S. AS ASSISTED ACT OF THE STITLE STREET, AS A SET OF THE ESPONDED SEPTING ACCOUNTY OF THE TOTAL IS PROVIDED.	THIS IS LINE	VALUATED INFORMATION
	· .		25X1
	stallations for hand with three mobile or A railroad car—shunt one track to another There are 14 cranes. each, and four a lif	eichselmuende (Bason Gorni ling ore (Erzverladebrueck e scales with a capacity o ing platform for switching r is north of the ore-han Eight of them have a lift t capacitiy of 5 tons each	ten) which are fitted of 10 tons each. The loaded cars from adding installations. The capacity of 7 tons The Four of the eight
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay is	ling ore (Erzverladebrucck e scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift	ten) which are fitted of 10 tons each. If the loaded cars from adding installations. If capacity of 7 tons If Four of the eight Ither 5-ton cranes are Inrec coal elevators.
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 1h cranes. each, and four a lift 7-ton cranes were enon the eastern quay each with a capacity quay. 2. The harbor area has a	ling ore (Erzverladebrueck e scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift t capacitiy of 5 tons each ected in late 1949. Two of near the coal elevators. T	ten) which are fitted of 10 tons each. If the loaded cars from ddling installations. If capacity of 7 tons If Four of the eight ther 5-ton cranes are If the coal elevators, If you are on the eastern If track system, Switching
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 1h cranes. each, and four a lift 7-ton cranes were erron the eastern quay reach with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To f 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level.	ten) which are fitted of 10 tons each. If the loaded cars from Idling installations. If capacity of 7 tons If Four of the eight Ither 5-ton cranes are Inner coal elevators, If saystem. Switching If a war-time model wore On the east side of the harbor
	stallations for hand with three mobile or A railroad car-shunts one track to another there are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes,	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping respectives.	ten) which are fitted of 10 tons each. If the loaded cars from Idling installations. If capacity of 7 tons In. Four of the eight Idler 5-ton cranes are Inrec coal elevators, Is, are on the eastern It track system. Smitching If a war-time model wore On the east side of the harbor Inrecal cars and ten In have a 25X
	stallations for hand with three mobile or A railroad car-shunt one track to another there are 1h cranes. each, and four a lift 7-ton cranes were enon the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, and the portal area operations.	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ectod in late 1949. Two other the coal elevators. Tof 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. meters above water level. meters above water level.	ten) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight of the four four cranes are care care call elevators, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor callroad cars and ten have a 25X
	stallations for hand with three mobile or A railroad car-shunt one track to another there are 1h cranes. each, and four a lift 7-ton cranes were end on the eastern quay reach with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, and the power of the power	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping representations for tipping representations for tipping representations for tipping representations. Next, the capacity of 7 tons.	ten) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight ther 5-ton cranes are three coal elevators, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor railroad cars and ten have a
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, which also have a lift sites of 15 tons capacity struction.	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore—han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level.	con) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight cher 5-ton cranes are chree coal elevators, res, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor railroad cars and ten have a
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, which also have a lift sites of 15 tons capacity con the northern side on the northern side.	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore—han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping restallations for tipping restalla	con) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight cher 5—ton cranes are chree coal elevators, res, are on the eastern If track system. Switching a war—time model wore On the east side of the harbor railroad cars and ten have a
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, which also have a lift sites of 15 tons capacity con the northern side on the northern side.	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping restallations for tipping restalla	con) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight cher 5—ton cranes are chree coal elevators, res, are on the eastern If track system. Switching a war—time model wore On the east side of the harbor railroad cars and ten have a
	stallations for hand with three mobile or A railroad car-shunts one track to another there are 11 cranes. each, and four a lift 7-ton cranes were erron the eastern quay reach with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, railroad tracks. On the which also have a lift sites of 15 tons capacity struction. * 4. On the northern side of the area is a new three the area three in a new three there is a new three the side of the capacity and	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping restallations for tipping restalla	ten) which are fitted of 10 tons each. If the loaded cars from ddling installations. If capacity of 7 tons If Four of the eight ther 5-ton cranes are three coal elevators, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor railroad cars and ten have a side of the harbor railroad cars and ten have a cach of tare three loading and site is under constant area. The constant area in 1948 and 1949.
	stallations for hand with three mobile or A railroad car-shunts one track to another there are 11 cranes. each, and four a lift 7-ton cranes were erron the eastern quay reach with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three in 7-ton cranes, railroad tracks. On the which also have a lift sites of 15 tons capacity struction. * 4. On the northern side of the area is a new three the area three in a new three there is a new three the side of the capacity and	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping restallations for tipping restalla	con) which are fitted of 10 tons each. If the loaded cars from diling installations. If capacity of 7 tons If Four of the eight cher 5—ton cranes are chree coal elevators, res, are on the eastern If track system. Switching a war—time model wore On the east side of the harbor railroad cars and ten have a
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three is 7-ton cranes, railroad tracks. On the which also have a lift sites of 15 tons capacity on the northern side there is a new three-dition of the warehous changed. War material	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. Tof 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping reportal at preside the portal capacity. A fourth loading of the French as a fourth loading ee Harbor of New ee on the a was loaded he for Albania.	ten) which are fitted of 10 tons each. If the loaded cars from ddling installations. If capacity of 7 tons If Four of the eight ther 5-ton cranes are three coal elevators, rs, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor railroad cars and ten have a 25X1 If a for standard-gauge each of 25X1 If a track is under consultant and the site is under consultant area. The consultant area in 1948 and 1949.
	stallations for hand with three mobile or A railroad car-shunt one track to another There are 14 cranes. each, and four a lift 7-ton cranes were erron the eastern quay each with a capacity quay. 2. The harbor area has a operations with power observed. 3. The quay wall is 2.2 entrance are three is 7-ton cranes, railroad tracks. On the which also have a lift sites of 15 tons capacity on the northern side there is a new three-dition of the warehous changed. War material	ling ore (Erzverladebruccke scales with a capacity of ing platform for switching r is north of the ore-han Eight of them have a lift to capacity of 5 tons each ected in late 1949. Two of near the coal elevators. To of 5,000 tons per 24 hour an extensive and efficient rful German locomotives of meters above water level. Installations for tipping restrictly of 7 tons. Next capacity. A fourth loading of the French as southern side of the French as southern side of story ward southern side of the for Albania. Serket Distribution per the story ward southern side of the for Albania.	ten) which are fitted of 10 tons each. If the loaded cars from ddling installations. If capacity of 7 tons If Four of the eight ther 5-ton cranes are three coal elevators, are on the eastern If track system. Switching a war-time model wore On the east side of the harbor railroad cars and ten have a side of the harbor railroad cars and ten have a cach of tare three loading and site is under constant area. The constant area in 1948 and 1949.

The main traffic in the free harbor consists of general cargo and basic

1 Annex: Flan of Danzig Harbor with legend.

(Thomas) slag.

CONFIDENTIAL 25X1